Billing Code 9110-12-P

DEPARTMENT OF HOMELAND SECURITY

**Federal Emergency Management Agency** 

44 CFR Part 67

**Docket ID FEMA-2012-0003** 

**Final Flood Elevation Determinations** 

**AGENCY:** Federal Emergency Management Agency, DHS.

**ACTION:** Final rule.

**SUMMARY:** Base (1% annual-chance) Flood Elevations (BFEs) and modified BFEs are made final for the communities listed below. The BFEs and modified BFEs are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

**DATES:** The date of issuance of the Flood Insurance Rate Map (FIRM) showing BFEs and modified BFEs for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated in the table below.

**ADDRESSES:** The final BFEs for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646-4064, or (e-mail) <a href="Luis.Rodriguez3@fema.dhs.gov">Luis.Rodriguez3@fema.dhs.gov</a>.

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**SUPPLEMENTARY INFORMATION:** The Federal Emergency Management Agency (FEMA) makes the final determinations listed below for the modified BFEs for each community listed. These modified elevations have been published in newspapers of local circulation and ninety (90) days have elapsed since that publication. The Deputy Federal Insurance and Mitigation Administrator has resolved any appeals resulting from this notification.

This final rule is issued in accordance with section 110 of the Flood Disaster

Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67. FEMA has developed criteria

for floodplain management in floodprone areas in accordance with 44 CFR part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and FIRM available at the address cited below for each community. The BFEs and modified BFEs are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act. This final rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. An environmental impact assessment has not been prepared.

<u>Regulatory Flexibility Act.</u> As flood elevation determinations are not within the scope of the Regulatory Flexibility Act, 5 U.S.C. 601-612, a regulatory flexibility analysis is not required.

Regulatory Classification. This final rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 13132, Federalism. This final rule involves no policies that have federalism implications under Executive Order 13132.

Executive Order 12988, Civil Justice Reform. This final rule meets the applicable standards of Executive Order 12988.

# List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is amended as follows:

## PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

**Authority:** 42 U.S.C. 4001 <u>et seq.</u>; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

## § 67.11 [Amended]

2. The tables published under the authority of § 67.11 are amended as follows:

Benton County, Arkansas, and Incorporated Areas				
Docket No.: FEMA-B-1174				
		*Elevation in feet		
		(NGVD)		
		+Elevation in feet		
		(NAVD)		
		#Depth in feet		
		above ground		
		^Elevation in		
		meters (MSL)	Communities	
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected	
Blossom Way Creek	At the Osage/Turtle Creek confluence	+1204	City of Rogers	
	Approximately 0.4 mile upstream of	+1346		
	1st Street			
Brush Creek	Approximately 1,530 feet upstream of	+1095	City of Little Flock,	
	the Little Sugar Creek confluence		City of Rogers,	
	Approximately 1,600 feet upstream of	+1198	Unincorporated	
	State Highway 94 North		Areas of Benton	
			County	
Brush Creek Tributary	At the Brush Creek confluence	+1114	City of Little Flock	

	l	. 1101	1
	Approximately 0.37 mile upstream of	+1131	
0 0 1	the Brush Creek confluence	+1240	C' CP
Cross Creek	Approximately 1,875 feet	+1249	City of Rogers
	downstream of Willow Ridge Way	+1212	
C C 1. T 1	At the upstream side of Mills Lane	+1313	Cita of Danasa
Cross Creek Tributary 1	At the Cross Creek confluence	+1267	City of Rogers
	Approximately 1,625 feet upstream of	+1307	
Cusas Cusals Tuilsestours 1	West Drive	+1267	City of Dagger
Cross Creek Tributary 2	At the Cross Creek Tributary 1	+1267	City of Rogers
	confluence	+1210	
	Approximately 150 feet upstream of West Drive	+1310	
East Flint Creek	At the Flint Creek confluence	+1201	Town of
East Fillit Creek	Approximately 1,830 feet upstream of	+1211	Springtown,
	Aubrey Long Road	T1211	Unincorporated
	Addicy Long Road		Areas of Benton
			County
East Tributary of	At the Blossom Way Creek	+1280	City of Rogers
Blossom Way Creek	confluence	1200	City of Rogers
Biossom way cieck	Approximately 0.41 mile upstream of	+1303	
	the Blossom Way Creek confluence	15 05	
Flint Creek	Approximately 0.45 mile downstream	+1193	Town of
	of the North Flint Creek and East		Springtown,
	Flint Creek confluence		Unincorporated
	At the North Flint Creek and East	+1201	Areas of Benton
	Flint Creek confluence		County
Little Osage Creek	Approximately 0.71 mile downstream	+1163	City of Bentonville,
(downstream reach)	of Southwest Regional Airport		Unincorporated
	Boulevard		Areas of Benton
	At the Little Osage Creek Tributary 2	+1182	County
	confluence		
Little Osage Creek	Approximately 390 feet downstream	+1219	City of Bentonville,
(upstream reach)	of Brookside Road		City of Centerton
	Approximately 600 feet upstream of	+1258	
	the upstream crossing of West Fish		
Tivi O C 1	Hatchery Road	. 1100	Cir. CD . III
Little Osage Creek	Approximately 210 feet downstream	+1182	City of Bentonville,
Tributary 2	of Southwest Opal Road	+1268	Unincorporated
	Approximately 0.5 mile downstream of Southwest I Street	±1208	Areas of Benton
Little Osage Creek	At the Little Osage Creek Tributary 2	+1205	County City of Bentonville,
Tributary 2.1	confluence	1203	City of Centerton,
1110utary 2.1	Approximately 1,510 feet upstream of	+1244	Unincorporated
	Greenhouse Road	1244	Areas of Benton
	Greenhouse Roud		County
Little Osage Creek	At the Little Osage Creek Tributary	+1228	City of Centerton
Tributary 2.1.1	2.1 confluence		
J	Approximately 0.68 mile upstream of	+1257	
	the Little Osage Creek Tributary 2.1		
	confluence		
Little Osage Creek	At the Little Osage Creek Tributary	+1237	City of Centerton,
Tributary 2.1.2	2.1 confluence		Unincorporated
	Approximately 0.52 mile upstream of	+1254	Areas of Benton

			_
	the Little Osage Creek Tributary 2.1 confluence		County
North Flint Creek	At the Flint Creek confluence	+1201	Town of
THORAL THINK CLOCK	Approximately 0.55 mile upstream of the Flint Creek confluence	+1212	Springtown, Unincorporated Areas of Benton County
Osage Tributary 1	At the Osage/Turtle Creek confluence	+1194	City of Bentonville,
	At the downstream side of Riviera Road	+1257	City of Rogers
Osage Tributary 2	At the Osage Tributary 1 confluence Approximately 1,450 feet upstream of	+1256 +1283	City of Bentonville, City of Rogers
	I-540		
Osage Tributary 3	At the Osage Tributary 1 confluence	+1269	City of Rogers
	Approximately 1,550 feet upstream of I-540	+1284	
Osage Tributary 4	At the Osage/Turtle Creek confluence	+1189	City of Rogers,
	Approximately 1,800 feet upstream of South Rainbow Road	+1270	Unincorporated Areas of Benton County
Osage/Turtle Creek	Approximately 0.47 mile downstream of Southgate Road	+1152	City of Cave Springs, City of
	Approximately 700 feet upstream of 5th Street	+1346	Rogers, Unincorporated Areas of Benton County
Superior Tributary to	At the Osage/Turtle Creek confluence	+1288	City of Rogers
Osage/Turtle Creek	Approximately 50 feet downstream of Dixieland Road	+1309	city of respens
Tributary 1 to Blossom Way Creek	At the Blossom Way Creek confluence	+1288	City of Rogers
	At the downstream side of South 8th Street	+1331	
Tributary 2 to Blossom Way Creek	At the Tributary 1 to Blossom Way Creek confluence	+1303	City of Rogers
	Approximately 750 feet upstream of South 1st Street	+1333	
Turtle Creek Tributary	At the Osage/Turtle Creek confluence	+1276	City of Little Flock,
, and the second	Approximately 1,580 feet upstream of 2nd Street	+1352	City of Rogers
Turtle Creek Tributary 1A	At the Turtle Creek Tributary confluence	+1324	City of Rogers
	Approximately 1,050 feet upstream of West Easy Street	+1355	
Unnamed Tributary to Puppy Creek	Approximately 370 feet upstream of West Monroe Avenue	+1273	City of Lowell
	Approximately 300 feet upstream of Links Drive	+1285	
West Tributary to Blossom Way Creek	At the Blossom Way Creek confluence	+1276	City of Rogers
.y	Approximately 0.49 mile upstream of the Blossom Way Creek confluence	+1303	

- \*National Geodetic Vertical Datum.
- +North American Vertical Datum.
- #Depth in feet above ground.
- ^Mean Sea Level, rounded to the nearest 0.1 meter.

### **City of Bentonville:**

Maps are available for inspection at City Hall, 117 West Central Avenue, Bentonville, AR 72712 City of Cave Springs:

Maps are available for inspection at City Hall, 134 North Main Street, Cave Springs, AR 72718 City of Centerton:

Maps are available for inspection at City Hall, 290 Main Street, Centerton, AR 72719

## **City of Little Flock:**

Maps are available for inspection at City Hall, 1500 Little Flock Drive, Rogers, AR 72756 **City of Lowell:** 

Maps are available for inspection at City Hall, 216 North Lincoln Street, Lowell, AR 72745 **City of Rogers:** 

Maps are available for inspection at City Hall, 301 West Chestnut Street, Rogers, AR 72756 **Town of Springtown:** 

Maps are available for inspection at the Town Hall, 12055 Wasson Road, Springtown, AR 72734 Unincorporated Areas of Benton County:

Maps are available for inspection at the Benton County Administration Building, 215 East Central Avenue, Bentonville, AR 72712

Putnam County, Indiana, and Incorporated Areas Docket No.: FEMA-B-1171				
		*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground		
Flooding Source(s)	Location of Referenced Elevation	^Elevation in meters (MSL) Modified	Communities Affected	
Big Walnut Creek	Approximately 845 feet downstream of Oakalla Covered Bridge Approximately 845 feet upstream of	+656 +692	Unincorporated Areas of Putnam County	
	Houck Road (North County Road 25 East)			

<sup>\*</sup>National Geodetic Vertical Datum.

### **ADDRESSES:**

### **Unincorporated Areas of Putnam County:**

Maps are available for inspection at the Putnam County Planning and Zoning Department, Annex Building, 209 West Liberty Street, Room 3, Greencastle, IN 46135

<sup>+</sup>North American Vertical Datum.

<sup>#</sup>Depth in feet above ground.

<sup>^</sup>Mean Sea Level, rounded to the nearest 0.1 meter.

Clark County, Kentucky, and Incorporated Areas  Docket No.: FEMA-B-1171  *Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground ^Elevation in meters (MSL)  Boone Creek (backwater effects from Kentucky River)  Bull Run (backwater effects from Kentucky River)  Cotton Creek (backwater effects from Kentucky River)  Dumford Hollow (backwater effects from Kentucky River)  Dumford Hollow (backwater effects from Kentucky River)  Dumford Hollow (backwater effects from Kentucky River)  County  Elevation in feet (NGVD) +Elevation in feet (NGVD)  +Elevation in feet (NGVD)  +Elevation in feet (NAVD)  #Modified  Affect  Areas of Cla County  Areas of Cla County  County  Elevation in feet (NGVD)  +Elevation in feet (NAVD)  #Elevation in feet (NAVD)  #Elevation in feet (NAVD)  #Elevation in feet (NGVD)  +Elevation in feet (NGVD)  +Elevation in feet (NAVD)  #Elevation in meter (MSL)  #Elevation in feet (NAVD)  #Elevation in feet (NAVD)  #Elevation in feet (NAVD)  #Elevation in feet (NAVD)  #Ill #Elevation in feet (NAVD)  #Ill #Elevation in feet (NAVE)  #Ill #Ill #Elevation in feet (NAVE)	
*Elevation in feet (NGVD)	
#Elevation in feet (NAVD) #Depth in feet above ground *Elevation in meters (MSL)  Boone Creek (backwater effects from Kentucky River)  Bull Run (backwater effects from Kentucky River)  Bull Run (backwater effects from Kentucky River)  Cotton Creek (backwater effects from Kentucky River)  From the Upper Howard Creek confluence to approximately 0.6 mile upstream of the Upper Howard Creek confluence  From the Kentucky River Tributary 1 confluence to approximately 1,352 feet upstream of the Kentucky River  From the Kentucky River Confluence County  Helevation in feet (NAVD)  #Depth in feet above ground Affect  Affect  Commund Affect  From the Kentucky River confluence  +590  Unincorpora  Areas of Cla  County  Helevation in feet (NAVD)  #Depth in feet above ground Affect  From the Kentucky River confluence  +590  Unincorpora  Areas of Cla  County  Helevation in feet (NAVD)  #Depth in feet above ground Affect  #Elevation in meters (MSL)  Modified  Affect  #From the Kentucky River confluence  +603  Unincorpora  Areas of Cla  County  Helevation in feet (NAVD)  #IDepth in feet above ground Affect  #From the Kentucky River confluence  #From the Kentucky River confluence  #From the Upper Howard  Creek confluence  Unincorpora  Areas of Cla  Areas of Cla  County	
Communication of Referenced Elevation   Flooding Source(s)   Location of Referenced Elevation   Modified   Affect	
#Depth in feet above ground ^Elevation in meters (MSL) Community Affect    Boone Creek (backwater effects from Kentucky River)  Bull Run (backwater effects from Kentucky River)  River)  Cotton Creek (backwater effects from Kentucky River)  Cotton Creek (backwater effects from Kentucky River)  Dumford Hollow (backwater effects from Kentucky River)  Eventually 1.2 miles upstream of the Kentucky River confluence    From the Kentucky River confluence    From the Kentucky River confluence    From the Upper Howard Creek    County    County    Hoppin in feet above ground    Affect    Affect    Hounincorpora    Areas of Cla    County    County    County    From the Upper Howard    County    County    County    Hounincorpora    Areas of Cla    County    County    County    County    Areas of Cla    County    County    Areas of Cla    County    C	
Accasion of Referenced Elevation   Boone Creek   Boone Creek   Boone Creek   Bull Run (backwater effects from Kentucky River)   Bull Run (backwater effects from Kentucky River)   Cotton Creek   Cotto	
Flooding Source(s)  Boone Creek (backwater effects from Kentucky River)  Bull Run (backwater effects from Kentucky River)  Cotton Creek (backwater effects from Kentucky River Tributary 1 (backwater effects from Kentucky River)  Cotton Creek (backwater effects from Kentucky River Tributary 1 (backwater effects from Kentucky River)  Cotton Creek (backwater effects from Kentucky River Tributary 1 (backwater effects from Kentucky River)  Cotton Creek  County  County  County  County  County  County	
Elooding Source(s)   Location of Referenced Elevation   Modified   Affect	
Flooding Source(s)  Boone Creek (backwater effects from Kentucky River)  Bull Run (backwater effects from Kentucky River)  Cotton Creek (backwater effects from Kentucky River)  Complement of the Upper Howard Creek County  Creek confluence  Dumford Hollow (backwater effects from Kentucky River)  County  Creek confluence  Dumford Hollow (backwater effects from Kentucky River)  County  Creek confluence  County  Creek confluence  County  County  Creek confluence  County  Creek confluence  County  Creek confluence  County  Creek confluence  County  County  County  Creek confluence  County  County  Creek confluence  County  County  County  County  County  County  County	
Boone Creek (backwater effects from Kentucky River) Bull Run (backwater effects from Kentucky River) River) Cotton Creek (backwater effects from Kentucky River Tributary 1 Creek confluence to approximately 1,352 feet upstream of the Kentucky River  County	
to approximately 1.2 miles upstream of the Kentucky River confluence Bull Run (backwater effects from Kentucky River) Cotton Creek (backwater effects from Kentucky River)  End to approximately 1.2 miles upstream of the Kentucky River confluence From the Kentucky River confluence to approximately 0.8 mile upstream of the Kentucky River confluence From the Upper Howard Creek (backwater effects from Kentucky River)  County	
Kentucky River)  Bull Run (backwater effects from Kentucky River confluence to approximately 0.8 mile upstream of the Kentucky River confluence Cotton Creek (backwater effects from Kentucky River)  Cotton Creek (backwater effects from Kentucky River)  County Unincorpora Areas of Clar County Unincorpora Areas of Clar County Unincorpora County Unincorpora County Unincorpora Areas of Clar County Creek confluence Unincorpora County County County County County Unincorpora Areas of Clar County	
Bull Run (backwater effects from Kentucky River confluence to approximately 0.8 mile upstream of the Kentucky River confluence Cotton Creek (backwater effects from Kentucky River)  Kentucky River)  Dumford Hollow (backwater effects from Kentucky River)  From the Kentucky River confluence to approximately 0.6 mile upstream of the Upper Howard Creek confluence  Dumford Hollow (backwater effects from Kentucky River)  From the Kentucky River confluence to approximately 0.8 mile upstream of the Upper Howard Creek confluence  Trom the Kentucky River Tributary 1 to approximately 0.6 mile upstream of the Upper Howard Creek confluence  From the Kentucky River Tributary 1 to approximately 0.6 mile upstream of the Upper Howard Creek confluence  From the Kentucky River tonfluence to approximately 0.6 mile upstream of the Upper Howard County  County  County  County  County  County  From the Kentucky River Tributary 1 to approximately 1,352 feet upstream of the Kentucky River County	ark
effects from Kentucky River)  Cotton Creek (backwater effects from Kentucky River)  Dumford Hollow (backwater effects from Kentucky River)  Dumford Hollow (backwater effects from Kentucky River)  County  Creek confluence  From the Upper Howard Creek confluence  From the Kentucky River Tributary 1 confluence to approximately 1,352 feet upstream of the Kentucky River  County  Areas of Clar County  House  Areas of Clar County	
River) of the Kentucky River confluence Cotton Creek (backwater effects from Kentucky River)  Dumford Hollow (backwater effects from Kentucky River)  Of the Kentucky River confluence From the Upper Howard Creek County Creek confluence From the Kentucky River Tributary 1 confluence to approximately 1,352 feet upstream of the Kentucky River  County Unincorpora County	
Cotton Creek (backwater effects from Kentucky River)  Dumford Hollow (backwater effects from (backwater effects from Kentucky River)  From the Upper Howard Creek confluence to approximately 0.6 mile upstream of the Upper Howard Creek confluence  Dumford Hollow (backwater effects from Kentucky River)  From the Upper Howard Creek confluence to approximately 1.602  Unincorpora County  House House Howard Creek (and the Upper Howard County)  Tourise House Howard Creek (and the Upper Howard County)  From the Upper Howard Creek (and the Upper Howard County)  From the Upper Howard Creek (and the Upper Howard County)  From the Upper Howard Creek (and the Upper Howard County)  From the Upper Howard Creek (and the Upper Howard County)  From the Upper Howard Creek (and the Upper Howard County)  From the Upper Howard Creek (and the Upper Howard County)  From the Upper Howard Creek (and the Upper Howard County)  From the Upper Howard Creek (and the Upper Howard County)  From the Upper Howard Creek (and the Upper Howard County)  From the Upper Howard Creek (and the	ark
(backwater effects from Kentucky River)confluence to approximately 0.6 mile upstream of the Upper Howard Creek confluenceAreas of Cla CountyDumford Hollow (backwater effects from Kentucky River)From the Kentucky River Tributary 1 confluence to approximately 1,352 feet upstream of the Kentucky River+604Unincorpora Areas of Cla County	
Kentucky River)  mile upstream of the Upper Howard Creek confluence  Dumford Hollow (backwater effects from Kentucky River)  County  County  +604  Unincorpora confluence to approximately 1,352 feet upstream of the Kentucky River  County	
Creek confluence  Dumford Hollow (backwater effects from Kentucky River)  Creek confluence From the Kentucky River Tributary 1 confluence to approximately 1,352 feet upstream of the Kentucky River  County  Creek confluence  Hoo4 Unincorpora  Areas of Cla	ark
Dumford Hollow (backwater effects from Kentucky River)  From the Kentucky River Tributary 1 (confluence to approximately 1,352 feet upstream of the Kentucky River)  +604 Unincorporal Areas of Clarkentucky River  County	
(backwater effects from Kentucky River) confluence to approximately 1,352 Kentucky River Areas of Cla	. 1
Kentucky River   County	
	ark
Indutary i confluence	
Fourmile Creek From the Kentucky River confluence +597 Unincorpora	atad
(backwater effects from to approximately 1.4 miles upstream  Areas of Cla	
Kentucky River) of the Kentucky River confluence County	ai K
Indian Creek From the Kentucky River confluence +600 Unincorpora	ated
(backwater effects from to approximately 0.5 mile upstream Areas of Cla	
Kentucky River) of the Kentucky River confluence County	ai K
Jouett Creek (backwater From the Kentucky River confluence +591 Unincorpora	ated
effects from Kentucky to approximately 0.5 mile upstream  Areas of Cla	
River) of the Kentucky River confluence County	AT IX
Kentucky River At the Boone Creek confluence +590 Unincorpora	ated
At the Red River confluence +604 Areas of Cla	
County	
Kentucky River From the Kentucky River confluence +604 Unincorpora	ated
Tributary 1 (backwater   to approximately 0.5 mile upstream   Areas of Cla	
effects from Kentucky of the Kentucky River confluence County	
River)	
Lower Howard Creek   Approximately 3.4 miles upstream of   +852   City of Wind	chester,
Reservoir Lane Unincorpora	ated
Approximately 273 feet upstream of +961 Areas of Cla	ark
Colby Road County	
Lower Howard Creek From the Kentucky River confluence +592 Unincorpora	
(backwater effects from   to approximately 1 mile upstream of   Areas of Cla	ark
Kentucky River confluence County	
Lower Howard Creek From the Lower Howard Creek +891 Unincorpora	ated
Tributary H7 confluence to approximately 712 Areas of Cla	
(backwater effects from   feet upstream of the Lower Howard   County	
Lower Howard Creek) Creek confluence	
Red River (overflow   At the Kentucky River confluence   +604   Unincorpora	ark

effects from Kentucky River)	Approximately 1.2 miles upstream of Irving Road	+605	Areas of Clark County
Strodes Creek	Approximately 317 feet upstream of	+869	City of Winchester,
	the Hancock Creek confluence		Unincorporated
	Approximately 0.9 mile upstream of Pioneer Drive	+952	Areas of Clark County
Strodes Creek Tributary	From the Strodes Creek confluence to	+928	City of Winchester,
S1	approximately 1,554 feet upstream		Unincorporated
	of the Strodes Creek confluence		Areas of Clark
			County
	From the Strodes Creek Tributary S1	+928	City of Winchester,
S2 (backwater effects	confluence to approximately 540		Unincorporated
from Strodes Creek)	feet upstream of the Strodes Creek		Areas of Clark
	Tributary S1 confluence		County
	From the Strodes Creek confluence to	+926	City of Winchester,
S5 (backwater effects	approximately 1,385 feet upstream		Unincorporated
from Strodes Creek)	of the Strodes Creek confluence		Areas of Clark
			County
Twomile Creek	From the Kentucky River confluence	+596	Unincorporated
(backwater effects from	to approximately 0.8 mile upstream		Areas of Clark
Kentucky River)	of the Kentucky River confluence		County
	From the Kentucky River confluence	+602	Unincorporated
(backwater effects from	to approximately 1.9 miles upstream		Areas of Clark
Kentucky River)	of the Kentucky River confluence		County
	From the Upper Howard Creek	+602	Unincorporated
Tributary 3 (backwater	confluence to approximately 1,559		Areas of Clark
effects from Kentucky	feet upstream of the Upper Howard		County
River)	Creek confluence		

<sup>\*</sup>National Geodetic Vertical Datum.

## **City of Winchester:**

Maps are available for inspection at City Hall, 32 Wall Street, Winchester, KY 40392

## **Unincorporated Areas of Clark County:**

Maps are available for inspection at the Clark County Courthouse, 34 South Main Street, Winchester, KY 40391

Menifee County, Kentucky, and Incorporated Areas  Docket No.: FEMA-B-1021			
		*Elevation in feet	
		(NGVD)	
		+Elevation in feet	
		(NAVD)	
		#Depth in feet	
		above ground	
		^Elevation in	
		meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Licking River (Cave	At the Buck Creek confluence	+765	Unincorporated

<sup>+</sup>North American Vertical Datum.

<sup>#</sup>Depth in feet above ground.

<sup>^</sup>Mean Sea Level, rounded to the nearest 0.1 meter.

Run Lake)	At the North Fork Licking River	+765	Areas of Menifee
	confluence		County

<sup>\*</sup>National Geodetic Vertical Datum.

## **Unincorporated Areas of Menifee County:**

Maps are available for inspection at the Menifee County Courthouse, 12 Main Street, Frenchburg, KY 40322

Scott County, Missouri, and Incorporated Areas Docket No.: FEMA-B-1152				
		*Elevation in feet (NGVD)		
		+Elevation in feet (NAVD)		
		#Depth in feet		
		above ground ^Elevation in		
		meters (MSL)	Communities	
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected	
Headwater Diversion	From the Cape Girardeau County	+350	Unincorporated	
Channel (backwater	boundary to approximately 1.33		Areas of Scott	
effects from Mississippi	miles upstream of the Cape		County	
River)	Girardeau County boundary			
Mississippi River	At the Mississippi County boundary	+335	Unincorporated	
	At the Alexander County boundary	+351	Areas of Scott County	
Ramsey Creek Diversion Channel (backwater effects from Mississippi River)	From the confluence with Headwater Diversion Channel to approximately 3.6 miles upstream of the confluence with Headwater Diversion Channel	+350	City of Scott City, Unincorporated Areas of Scott County	

<sup>\*</sup>National Geodetic Vertical Datum.

## **ADDRESSES:**

## **City of Scott City:**

Maps are available for inspection at 215 Chester Avenue, Scott City, MO 63780

## **Unincorporated Areas of Scott County:**

Maps are available for inspection at 131 South Winchester Street, Benton, MO 63736

<sup>+</sup>North American Vertical Datum.

<sup>#</sup>Depth in feet above ground.

<sup>^</sup>Mean Sea Level, rounded to the nearest 0.1 meter.

<sup>+</sup>North American Vertical Datum.

<sup>#</sup>Depth in feet above ground.

<sup>^</sup>Mean Sea Level, rounded to the nearest 0.1 meter.

Sanders County, Montana, and Incorporated Areas Docket No.: FEMA-B-1185				
		*Elevation in feet		
		(NGVD)		
		+Elevation in feet		
		(NAVD)		
		#Depth in feet		
		above ground		
		^Elevation in		
		meters (MSL)	Communities	
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected	
Clark Fork River	Approximately 0.9 mile downstream	+2480	Unincorporated	
	of Montana Highway 200		Areas of Sanders	
	Approximately 0.5 mile upstream of	+2495	County	
	Montana Highway 200			
Flathead River	Approximately 0.4 mile upstream of	+2492	Unincorporated	
	the Clark Fork River confluence		Areas of Sanders	
	Approximately 3.8 miles upstream of	+2494	County	
	the Clark Fork River confluence			
Hot Springs Creek	Approximately 0.5 mile downstream	+2792	Town of Hot	
	of Camas Road		Springs	
	Approximately 0.5 mile upstream of	+2990		
	Hot Springs Creek Road			

<sup>\*</sup>National Geodetic Vertical Datum.

## **Town of Hot Springs:**

Maps are available for inspection at the Town Hall, 109 Main Street, Hot Springs, MT 59845 Unincorporated Areas of Sanders County:

Maps are available for inspection at the Sanders County Courthouse, 1111 Main Street, Thompson Falls, MT 59873

Lebanon County, Pennsylvania (All Jurisdictions)  Docket No.: FEMA-B-1185				
		*Elevation in feet		
		(NGVD)		
		+Elevation in feet		
		(NAVD)		
		#Depth in feet		
		above ground		
		^Elevation in		
		meters (MSL)	Communities	
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected	
Killinger Creek	Approximately 0.59 mile downstream	+413	Township of North	
	of Brandt Road		Londonderry	
	Approximately 0.52 mile downstream of Brandt Road	+415		
Little Swatara Creek	At the Swatara Creek confluence	+408	Borough of	
	Approximately 1,000 feet upstream of	+408	Jonestown	

<sup>+</sup>North American Vertical Datum.

<sup>#</sup>Depth in feet above ground.

<sup>^</sup>Mean Sea Level, rounded to the nearest 0.1 meter.

	South Lancaster Street		
Quittapahilla Creek	Approximately 750 feet downstream of U.S. Route 422	+393	Borough of Cleona, Township of
	Approximately 700 feet upstream of U.S. Route 422	+473	Annville, Township of North Annville, Township of South Lebanon
Swatara Creek	Approximately 0.8 mile upstream of Ono Road	+397	Borough of Jonestown,
	Approximately 0.24 mile upstream of I-81	+448	Township of East Hanover, Township of North Annville, Township of Union
Tributary B	Approximately 85 feet downstream of West Main Avenue	+458	Borough of Myerstown
	Approximately 105 feet downstream of U.S. Route 422	+468	

<sup>\*</sup>National Geodetic Vertical Datum.

### **Borough of Cleona:**

Maps are available for inspection at the Borough Hall, 140 West Walnut Street, Cleona, PA 17042 **Borough of Jonestown:** 

Maps are available for inspection at the Borough Building, 295 South Mill Street, Jonestown, PA 17038 **Borough of Myerstown:** 

Maps are available for inspection at the Municipal Center, 101 East Washington Avenue, Myerstown, PA 17067

### **Township of Annville:**

Maps are available for inspection at the Township Hall, 36 North Lancaster Street, Annville, PA 17003 **Township of East Hanover:** 

Maps are available for inspection at the East Hanover Township Building, 1117 School House Road, Annville PA 17003

### **Township of North Annville:**

Maps are available for inspection at the North Anville Township Building, 1020 North Route 934, Annville, PA 17003

### **Township of North Londonderry:**

Maps are available for inspection at the North Londonderry Township Building, 655 East Ridge Road, Palmyra, PA 17078

## **Township of South Lebanon:**

Maps are available for inspection at the South Lebanon Township Building, 1800 South 5th Avenue, Lebanon, PA 17042

## **Township of Union:**

Maps are available for inspection at the Union Township Building, 3111 State Route 72, Jonestown, PA 17038

<sup>+</sup>North American Vertical Datum.

<sup>#</sup>Depth in feet above ground.

<sup>^</sup>Mean Sea Level, rounded to the nearest 0.1 meter.

	N. C. A. T. LI	4.1.4	
Navarro County, Texas, and Incorporated Areas Docket No.: FEMA-B-1145			
		*Elevation in feet (NGVD)	
		+Elevation in feet	
		(NAVD)	
		#Depth in feet	
		above ground	
		^Elevation in	
		meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Harris Branch of	Approximately 1,300 feet upstream of	+406	City of Corsicana,
Richland Creek	Southwest County Road 1070		Unincorporated
	Approximately 1,600 feet	+435	Areas of Navarro
	downstream of West Cowhead Road		County
Harris Branch of	Just upstream of the confluence with	+417	City of Corsicana
Richland Creek	Harris Branch of Richland Creek		
Tributary 1	Approximately 900 feet upstream of	+422	
	the confluence with Harris Branch		
Hamis Danish of	of Richland Creek	+ 402	Cita a C C a mai a a ma
Harris Branch of	Just upstream of the confluence with Harris Branch of Richland Creek	+423	City of Corsicana
Richland Creek	Approximately 1,150 feet upstream of	+425	
Tributary 2	the confluence with Harris Branch	T423	
	of Richland Creek		
Harris Branch of	Just upstream of the confluence with	+423	City of Corsicana
Richland Creek	Harris Branch of Richland Creek	1423	City of Corsicana
Tributary 3	Approximately 0.28 mile upstream of	+430	
1110 0.001) 5	the confluence with Harris Branch		
	of Richland Creek		
Harris Branch of	Just upstream of the confluence with	+424	City of Corsicana
Richland Creek	Harris Branch of Richland Creek		
Tributary 5	Approximately 0.44 mile upstream of	+432	
	the confluence with Harris Branch		
	of Richland Creek		
Little Harris Branch	Just upstream of the confluence with	+406	City of Corsicana,
	Harris Branch of Richland Creek		Unincorporated
	Approximately 0.58 mile upstream of	+424	Areas of Navarro
	the confluence with Harris Branch		County
I :441 - M 1 - D 1	of Richland Creek	1204	Cita a C C a mai a a ma
Little Mesquite Branch	Approximately 1,500 feet	+384	City of Corsicana
	downstream of the confluence with Mesquite Branch		
	Approximately 750 feet downstream	+403	
	of I-45	1403	
Post Oak Creek	Approximately 750 feet upstream of	+347	Unincorporated
1 out our creek	County Road 10	317	Areas of Navarro
	Approximately 900 feet upstream of	+416	County
	the confluence with Post Oak Creek		
	Tributary 7		
Post Oak Creek	Just upstream of Burlington Northern	+416	City of Corsicana
Tributary 5	Santa Fe Railroad		
	Just upstream of Forrest Lane	+427	

Post Oak Creek	Approximately 250 feet downstream	+414	City of Corsicana,
Tributary 7	of Bowie Circle		Unincorporated
	Approximately 775 feet upstream of	+440	Areas of Navarro
	Ryan Drive		County
Town Branch	Approximately 550 feet upstream of	+454	City of Corsicana
	24th Street		
	Approximately 900 feet upstream of	+457	
	24th Street		
Tributary of Little	Just upstream of the confluence with	+330	City of Corsicana
Mesquite Branch	Little Mesquite Branch		
	Approximately 825 feet upstream of	+409	
	U.S. Route 287		

<sup>\*</sup>National Geodetic Vertical Datum.

## City of Corsicana:

Maps are available for inspection at City Hall, 200 North 12th Street, Corsicana, TX 75110

## **Unincorporated Areas of Navarro County:**

Maps are available for inspection at the Navarro County Courthouse, 300 West 3rd Avenue, Corsicana, TX 75110

Preston County, West Virginia, and Incorporated Areas			
Docket No.: FEMA-B-1166			
		*Elevation in feet	
		(NGVD)	
		+Elevation in feet	
		(NAVD)	
		#Depth in feet	
		above ground	
		^Elevation in	
		meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Back Run	At the confluence with Deckers Creek	+1698	Unincorporated
	Approximately 1,670 feet upstream of	+1702	Areas of Preston
	the confluence with Deckers Creek		County
Barnes Run	At the confluence with Cherry Run	+1702	Unincorporated
	Approximately 450 feet upstream of	+2075	Areas of Preston
	State Route 26		County
Barnes Run Tributary 2	At the confluence with Barnes Run	+1750	Unincorporated
	Approximately 0.9 mile upstream of	+1976	Areas of Preston
	the confluence with Barnes Run		County
Big Sandy Creek	Approximately 310 feet downstream	+1507	Town of
	of the confluence of Glade Run		Brandonville,
	Approximately 300 feet upstream of	+1550	Unincorporated
	County Highway 4/2		Areas of Preston
			County
Big Sandy Creek	At the confluence with Big Sandy	+1530	Unincorporated
Tributary 1	Creek		Areas of Preston
	Approximately 0.9 mile upstream of	+1791	County

<sup>+</sup>North American Vertical Datum.

<sup>#</sup>Depth in feet above ground.

<sup>^</sup>Mean Sea Level, rounded to the nearest 0.1 meter.

	County Highway 8		1
Bull Run	Approximately 580 feet upstream of	+923	Unincorporated
Duli Kuli	the confluence with the Cheat River	1923	Areas of Preston
	Approximately 420 feet upstream of	+1419	County
	County Highway 21	11117	County
Bull Run Tributary 1	At the confluence with Bull Run	+1325	Unincorporated
Dan Ran Thouany 1	Approximately 1.4 miles upstream of	+1743	Areas of Preston
	County Highway 21/2	1713	County
Cheat River	Approximately 1.9 miles downstream	+1198	Town of
	of the Albright Power Plant Dam		Rowlesburg,
	At the Tucker County boundary	+1483	Unincorporated
			Areas of Preston
			County
Cherry Run	Approximately 250 feet downstream	+1699	Unincorporated
•	of the confluence of Barnes Run		Areas of Preston
	Approximately 1.8 miles upstream of	+2272	County
	County Highway 5/2		
Cherry Run Tributary 1	At the confluence with Cherry Run	+1969	Unincorporated
	Approximately 1,560 feet	+2069	Areas of Preston
	downstream of County Highway 5		County
Cherry Run Tributary 2	At the confluence with Cherry Run	+1972	Unincorporated
	Approximately 0.8 mile upstream of	+2099	Areas of Preston
	the confluence with Cherry Run		County
Ci D Til	Tributary 2A	. 2045	TT 1 . 1
Cherry Run Tributary	At the confluence with Cherry Run	+2045	Unincorporated
2A	Tributary 2	12001	Areas of Preston
	Approximately 0.5 mile upstream of	+2091	County
	the confluence with Cherry Run		
Charme Dan Tributare 2	Tributary 2 At the confluence with Cherry Run	+2017	Liningarmaratad
Cherry Run Tributary 3	Approximately 1.1 miles upstream of	+2017 +2236	Unincorporated Areas of Preston
	the confluence with Cherry Run	12230	County
Deckers Creek	At the downstream Monongalia	+1488	Town of
Deckers creek	County boundary	1100	Masontown, Town
	At the upstream Monongalia County	+1861	of Rowlesburg,
	boundary	1001	Unincorporated
	1		Areas of Preston
			County
Deckers Creek	At the confluence with Deckers Creek	+1709	Unincorporated
Tributary 1	Approximately 300 feet upstream of	+1741	Areas of Preston
	Zinn Chapel Road		County
Dillan Creek	At the confluence with Deckers Creek	+1701	Unincorporated
	Approximately 0.8 mile upstream of	+1749	Areas of Preston
	Dillan Creek Road		County
Dillan Creek Tributary	At the confluence with Dillan Creek	+1701	Unincorporated
1	Approximately 0.9 mile upstream of	+1831	Areas of Preston
D''I G 1 T 'I .	County Highway 7/4	. 1501	County
Dillan Creek Tributary	At the confluence with Dillan Creek	+1701	Unincorporated
2	Approximately 1.9 miles upstream of	+1919	Areas of Preston
Clada Pun	the confluence with Dillan Creek	±1500	County
Glade Run	At the confluence with Big Sandy	+1508	Unincorporated Areas of Preston
	Creek Approximately 1.7 miles upstream of	+1814	County County
	Approximately 1.7 illies upstream of	1014	County

	County Highway 6		
Glade Run East	At the confluence with Big Sandy	+1531	Unincorporated
Olwar Itali East	Creek	1001	Areas of Preston
	Approximately 960 feet upstream of	+2202	County
	County Highway 26/63		
Glade Run Tributary 1	At the confluence with Glade Run	+1655	Unincorporated
·	Approximately 0.5 mile upstream of	+1716	Areas of Preston
	County Highway 6/1		County
Glade Run Tributary 2	At the confluence with Glade Run	+1667	Unincorporated
	Approximately 0.6 mile upstream of	+1834	Areas of Preston
	County Highway 6/1		County
Hog Run	At the confluence with Cherry Run	+1838	Unincorporated
	Approximately 0.8 mile upstream of	+2062	Areas of Preston
	the confluence with Hog Run		County
	Tributary 3		
Hog Run Tributary 1	At the confluence with Hog Run	+2019	Unincorporated
	Approximately 1,830 feet upstream of	+2077	Areas of Preston
II D T 1 4 2	State Route 26	+2026	County
Hog Run Tributary 2	At the confluence with Hog Run	+2036	Unincorporated
	Approximately 1,820 feet upstream of State Route 26	+2061	Areas of Preston
Hag Dun Tributary 2	At the confluence with Hog Run	+2040	County Unincorporated
Hog Run Tributary 3	Approximately 1,190 feet upstream of	+2040	Areas of Preston
	State Route 26	12002	County
Kanes Creek	At the confluence with Deckers Creek	+1701	Town of Reedsville,
Runes Creek	Approximately 0.6 mile upstream of	+1781	Unincorporated Unincorporated
	County Highway 56	1701	Areas of Preston
	County Tingin way to		County
Little Sandy Creek	At the confluence with Big Sandy	+1537	Unincorporated
,	Creek		Areas of Preston
	Approximately 0.44 mile upstream of	+1544	County
	County Highway 8		
Little Wolf Creek	At the confluence with Wolf Creek	+1460	Unincorporated
	Approximately 300 feet upstream of	+1596	Areas of Preston
	County Highway 110		County
Maple Run	Approximately 570 feet upstream of	+2425	Unincorporated
	the confluence with the		Areas of Preston
	Youghiogheny River	10645	County
	Approximately 0.9 mile upstream of	+2645	
Middle D	County Highway 116/2	11220	I Inin a ann anata d
Middle Run	At the confluence with Bull Run Approximately 1.8 miles upstream of	+1329 +1724	Unincorporated Areas of Preston
	the confluence with Bull Run	11/24	County
Mill Run	At the confluence with Cherry Run	+1864	Unincorporated
Willi Kuli	Approximately 1.6 miles upstream of	+2387	Areas of Preston
	the confluence with Mill Run	2507	County
	Tributary 2		
Mill Run Tributary 1	At the confluence with Mill Run	+1971	Unincorporated
•	Approximately 1.2 miles upstream of	+2177	Areas of Preston
	the confluence with Mill Run		County
Mill Run Tributary 2	At the confluence with Mill Run	+2054	Unincorporated
	Approximately 640 feet upstream of	+2246	Areas of Preston
	County Highway 112		County

Piney Run	At the confluence with Cherry Run	+1843	Unincorporated
	Approximately 1.2 miles upstream of	+1869	Areas of Preston
	County Highway 5		County
Saltlick Creek	At the confluence with the Cheat	+1399	Town of
	River		Rowlesburg,
	Approximately 0.7 mile upstream of F	+2000	Unincorporated
	Road		Areas of Preston
			County
Spruce Run	At the confluence with Saltlick Creek	+1580	Unincorporated
	Approximately 2.1 miles upstream of	+1796	Areas of Preston
	County Highway 86		County
Swamp Run	At the confluence with Dillan Creek	+1701	Unincorporated
	Approximately 0.5 mile upstream of	+1745	Areas of Preston
	Herring Road		County
Wolf Creek	At the confluence with the Cheat	+1449	Unincorporated
	River		Areas of Preston
	Approximately 0.5 mile upstream of	+1542	County
	County Highway 110		

<sup>\*</sup>National Geodetic Vertical Datum.

## **Town of Brandonville:**

Maps are available for inspection at the Brandonville Town Hall, 37 Poplar Street, Bruceton Mills, WV 26525

## **Town of Masontown:**

Maps are available for inspection at the Water Works Building, 51 North Main Street, Masontown, WV 26542

## **Town of Reedsville:**

Maps are available for inspection at the Town Hall, 207 South Robert Stone Way, Reedsville, WV 26547 **Town of Rowlesburg:** 

Maps are available for inspection at the Community Building, 44 Poplar Street, Rowlesburg, WV 26425 **Unincorporated Areas of Preston County:** 

Maps are available for inspection at the Preston County Office of Emergency Management, 300 Rich Wolfe Drive, Kingwood, WV 26537

<sup>+</sup>North American Vertical Datum.

<sup>#</sup>Depth in feet above ground.

<sup>^</sup>Mean Sea Level, rounded to the nearest 0.1 meter.

(Catalog of Federal Domestic Assistance No. 97.022, "Flood Insurance.")

Dated: April 18, 2012

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# Sandra K. Knight,

Deputy Associate Administrator for Mitigation,

Department of Homeland Security,

Federal Emergency Management Agency.

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